

## IN THE SPECIFICATION:

The Substitute Specification filed January 31, 2002 is amended below with replacement paragraphs showing added text with underlining and deleted text with ~~striketrough~~.

Please REPLACE paragraph [0025] with the following paragraph:

**[0025]** Figure 2 is a block diagram with alternative possible ways of realizing the mapping of the control character or the control characters 201. As already mentioned, the mapping can be carried out in various ways. The possibilities based on HTML notation are illustrated below.

- a) Identical mapping, see block 202:

The control character belongs to the known control characters and is passed on unchanged. Display takes place on the mobile computer.

Example:

`<A HREF="http://www.test.de"> A link </A>`

remains unchanged

- b) Extraction of information, see blocks 203, 204:

The control character is unknown or is not to be displayed. However, the information contained is to be displayed, preferably transparently (that is without further control information).

Example:

`<DFN> Any text <DFN>`

becomes "any text".

- c) Conversion to similar control characters, see block 206:

The control character is unknown or is not to be displayed, reverting instead to an alternative control character, preferably with a similar effect.

Example:

`2<SUP>nd</SUP>`

is converted to

`2<IT>nd</IT>.`

d) Erasure, see block 207:

The control character is unknown or is not to be displayed; information possibly contained is also not of interest: control character/s and information (assigned to the control character/s) are erased.

Example:

`<SCRIPT>function...</SCRIPT>`

is deleted completely.

e) Extraction of alternative information, see blocks 203, 205:

The control character is unknown or is not to be displayed; however, information contained comprises alternative information which is to be displayed, possibly also with special marking.

Example:

`<IMG="http://www.test.de/test.gif" ALT="A test">`

becomes "image: a test".